

Analog 16,15,14,13: +5V DIP16 12,11,10,9: gnd

2 x 8 mode: Out1 and Out2 are independently driven

R1:0-2 = the 3 bit row 1 index

R2:0-2 = the 3 bit row 2 index

R12:3 = 0

 $1x16 \mod : Out1/Out2$ are the outputs of 2 rows in succession R1:0-3 = R2:0-3 = the 4 bit row index

Digital DIP16 16 :+15V 15 : -15V 14,13 : +5V 12,11,10,9 : gnd 8 : NC